# Java Access Modifiers, Encapsulation & Getter-Setter Methods

#### 1. Access Modifiers in Detail

Access modifiers control the visibility and accessibility of classes, methods, constructors, and variables in Java.

### **Types of Access Modifiers**

#### 1. public

- Visibility: Accessible from anywhere in the program
- Usage: Classes, methods, constructors, variables
- Scope: No restrictions

```
public class PublicExample {
    public String publicVariable = "I'm accessible everywhere";

    public void publicMethod() {
        System.out.println("This method is accessible from anywhere");
    }

    public PublicExample() {
        System.out.println("Public constructor");
    }
}

// Can be accessed from any package
class TestPublic {
    public static void main(String[] args) {
        PublicExample obj = new PublicExample();
        System.out.println(obj.publicVariable); // Accessible
        obj.publicMethod(); // Accessible
}
}
```

### 2. private

- Visibility: Accessible only within the same class
- Usage: Methods, constructors, variables (not top-level classes)
- Scope: Same class only

```
public class PrivateExample {
  private String privateVariable = "Only accessible within this class";
  private int secretNumber = 42:
  private void privateMethod() {
     System.out.println("This method is only accessible within this class");
  private PrivateExample() {
     System.out.println("Private constructor");
  // Public method to access private members
  public void accessPrivateMembers() {
     System.out.println(privateVariable); // Accessible within same class
                                    // Accessible within same class
     privateMethod();
  public static PrivateExample createInstance() {
     return new PrivateExample();
                                   // Private constructor accessible within same class
class TestPrivate {
  public static void main(String[] args) {
     PrivateExample obj = PrivateExample.createInstance();
    // System.out.println(obj.privateVariable); // Compilation Error
     // obj.privateMethod();
                                      // Compilation Error
     obj.accessPrivateMembers();
                                          // Works - public method
```

#### 3. protected

- Visibility: Accessible within the same package and in subclasses (even in different packages)
- Usage: Methods, constructors, variables
- Scope: Same package + subclasses

java

```
// File: package1/ProtectedExample.java
package package1;
public class ProtectedExample {
  protected String protected Variable = "Accessible in package and subclasses";
  protected int protectedNumber = 100;
  protected void protectedMethod() {
     System.out.println("Protected method called");
  protected ProtectedExample() {
     System.out.println("Protected constructor");
// File: package1/SamePackageTest.java
package package1;
class SamePackageTest {
  public static void main(String[] args) {
     ProtectedExample obj = new ProtectedExample(); // Accessible - same package
     System.out.println(obj.protectedVariable); // Accessible - same package
     obj.protectedMethod(); // Accessible - same package
// File: package2/SubclassTest.java
package package2;
import package1.ProtectedExample;
class SubclassTest extends ProtectedExample {
  public SubclassTest() {
                                    // Protected constructor accessible
     super();
                                               // Accessible - subclass
     System.out.println(protectedVariable);
     protectedMethod();
                                       // Accessible - subclass
// File: package2/NonSubclassTest.java
package package2;
import package1.ProtectedExample;
class NonSubclassTest {
  public static void main(String[] args) {
     ProtectedExample obj = new ProtectedExample();
```

```
// System.out.println(obj.protectedVariable); // Compilation Error - different package, not subclass
// obj.protectedMethod(); // Compilation Error
}
}
```

### 4. default (Package-Private)

• Visibility: Accessible only within the same package

• Usage: Classes, methods, constructors, variables

• Scope: Same package only

• Declaration: No access modifier keyword

java	

```
// File: package1/DefaultExample.java
package package1;
class DefaultExample { // Default access for class
  String defaultVariable = "Package private variable";
  int defaultNumber = 50;
  void defaultMethod() {  // Default access for method
    System.out.println("Default method called");
  DefaultExample() { // Default access for constructor
    System.out.println("Default constructor");
// File: package1/SamePackageAccess.java
package package1;
class SamePackageAccess {
  public static void main(String[] args) {
    DefaultExample obj = new DefaultExample(); // Accessible - same package
    System.out.println(obj.defaultVariable); // Accessible - same package
    obj.defaultMethod(); // Accessible - same package
// File: package2/DifferentPackageAccess.java
package package2;
// import package1.DefaultExample;
                                  // Compilation Error - default class not accessible
class DifferentPackageAccess {
  public static void main(String[] args) {
    // DefaultExample obj = new DefaultExample(); // Compilation Error
```

## **Access Modifier Comparison Table**

Access Modifier	Same Class	Same Package	Subclass (Different Package)	Different Package
private	✓	Х	Х	Х
default	✓	✓	Х	Х
protected	✓	✓	✓	Х
public	✓	✓	✓	✓
4	1	•	1	

## 2. Encapsulation in Detail

Encapsulation is the mechanism of wrapping data (variables) and code (methods) together as a single unit, while restricting direct access to some components.

### **Principles of Encapsulation**

- 1. Data Hiding: Make instance variables private
- 2. Controlled Access: Provide public methods to access and modify data
- 3. Validation: Add validation logic in setter methods
- 4. **Abstraction**: Hide internal implementation details

### **Benefits of Encapsulation**

- 1. Data Security: Prevents unauthorized access
- 2. Data Validation: Ensures data integrity
- 3. **Flexibility**: Easy to change internal implementation
- 4. Maintainability: Better code organization
- 5. **Debugging**: Easier to track data changes

Complete Encapsulation Example	
java	

```
public class BankAccount {
  // Private instance variables (Data Hiding)
  private String accountNumber;
  private String accountHolderName;
  private double balance;
  private String accountType;
  private boolean isActive;
  // Constructor
  public BankAccount(String accountNumber, String accountHolderName, String accountType) {
    this.accountNumber = accountNumber;
    this.accountHolderName = accountHolderName:
    this.accountType = accountType;
    this.balance = 0.0:
    this.isActive = true:
  // Getter methods (Controlled Read Access)
  public String getAccountNumber() {
    return accountNumber:
  public String getAccountHolderName() {
    return accountHolderName:
  public double getBalance() {
    return isActive? balance: -1; // Return -1 if account is inactive
  public String getAccountType() {
    return accountType;
  public boolean isAccountActive() {
    return isActive;
  // Setter methods with validation (Controlled Write Access)
  public void setAccountHolderName(String accountHolderName) {
    if (accountHolderName != null && !accountHolderName.trim().isEmpty()) {
       this.accountHolderName = accountHolderName:
       System.out.println("Invalid account holder name");
```

```
public void setAccountType(String accountType) {
  if (accountType.equals("SAVINGS") || accountType.equals("CURRENT") || accountType.equals("FIXED")) {
     this.accountType = accountType;
  } else {
     System.out.println("Invalid account type. Must be SAVINGS, CURRENT, or FIXED");
// Business methods with validation
public boolean deposit(double amount) {
  if (!isActive) {
     System.out.println("Cannot deposit. Account is inactive.");
     return false:
  if (amount > 0) {
     balance += amount:
     System.out.println("Deposited: $" + amount + ". New balance: $" + balance);
     return true:
  } else {
     System.out.println("Invalid deposit amount. Must be positive.");
     return false:
public boolean withdraw(double amount) {
  if (!isActive) {
     System.out.println("Cannot withdraw. Account is inactive.");
     return false;
  if (amount > 0 && amount <= balance) {
     balance -= amount;
     System.out.println("Withdrawn: $" + amount + ". New balance: $" + balance);
    return true;
  } else {
     System.out.println("Invalid withdrawal amount or insufficient balance.");
     return false;
public void deactivateAccount() {
  isActive = false:
  System.out.println("Account has been deactivated.");
```

```
public void activateAccount() {
    isActive = true;
    System.out.println("Account has been activated.");
}

// Private helper method (Internal implementation)
private void logTransaction(String type, double amount) {
    System.out.println("Transaction Log: " + type + " of $" + amount + " on account " + accountNumber);
}

// Method to display account information
public void displayAccountInfo() {
    System.out.println("== Account Information ===");
    System.out.println("Account Number: " + accountNumber);
    System.out.println("Account Holder: " + accountHolderName);
    System.out.println("Account Type: " + accountType);
    System.out.println("Balance: $" + (isActive ? balance : "Account Inactive"));
    System.out.println("Status: " + (isActive ? "Active" : "Inactive"));
}
```

#### 3. Getter and Setter Methods in Detail

Getter and setter methods provide controlled access to private variables, implementing the encapsulation principle.

### **Getter Methods (Accessors)**

- Purpose: Retrieve the value of private variables
- Naming Convention: (get) + PropertyName (camelCase)
- Return Type: Same as the variable type
- Parameters: Usually no parameters

### **Setter Methods (Mutators)**

- Purpose: Modify the value of private variables
- Naming Convention: (set) + PropertyName (camelCase)
- Return Type: Usually void (can return boolean) for validation status)
- Parameters: One parameter of the same type as the variable

### Advanced Getter-Setter Examples

### 1. Basic Getter-Setter Pattern

```
public class Student {
  private String name;
  private int age;
  private String studentld;
  private double gpa;
  // Basic Getters
  public String getName() {
    return name;
  public int getAge() {
    return age;
  public String getStudentId() {
    return studentld;
  public double getGpa() {
    return gpa;
  // Basic Setters
  public void setName(String name) {
    this.name = name;
  public void setAge(int age) {
    this.age = age;
  public void setStudentId(String studentId) {
    this.studentId = studentId;
  public void setGpa(double gpa) {
    this.gpa = gpa;
```

### 2. Getter-Setter with Validation

java

```
public class Employee {
  private String name;
  private int age;
  private double salary;
  private String email;
  private String department;
  // Getters
  public String getName() {
    return name;
  public int getAge() {
    return age;
  public double getSalary() {
    return salary;
  public String getEmail() {
    return email;
  public String getDepartment() {
    return department;
  // Setters with Validation
  public boolean setName(String name) {
    if (name != null && !name.trim().isEmpty() && name.length() >= 2) {
       this.name = name;
       return true;
    } else {
       System.out.println("Invalid name. Name must be at least 2 characters long.");
       return false;
  public boolean setAge(int age) {
    if (age > = 18 && age < = 65) {
       this.age = age;
       return true;
    } else {
       System.out.println("Invalid age. Age must be between 18 and 65.");
       return false;
```

```
public boolean setSalary(double salary) {
  if (salary > 0) {
    this.salary = salary;
    return true;
  } else {
     System.out.println("Invalid salary. Salary must be positive.");
     return false:
public boolean setEmail(String email) {
  if (email != null && email.contains("@") && email.contains(".")) {
     this.email = email:
    return true;
  } else {
     System.out.println("Invalid email format.");
     return false;
public boolean setDepartment(String department) {
  String[] validDepartments = {"IT", "HR", "FINANCE", "MARKETING", "OPERATIONS"};
  for (String dept : validDepartments) {
    if (dept.equals(department.toUpperCase())) {
       this.department = department.toUpperCase();
       return true;
  System.out.println("Invalid department. Must be one of: IT, HR, FINANCE, MARKETING, OPERATIONS");
  return false;
```

#### 3. Advanced Getter-Setter Patterns

java

```
public class Product {
  private String productld;
  private String productName;
  private double price;
  private int quantity;
  private boolean is Available;
  private String category;
  // Read-only property (only getter)
  public String getProductId() {
    return productld;
  // Write-only property (only setter) - rare but sometimes useful
  public void setInternalCode(String code) {
    // Some internal processing
    System.out.println("Internal code set: " + code);
  // Computed property (getter that calculates value)
  public double getTotalValue() {
    return price * quantity;
  // Getter with transformation
  public String getFormattedPrice() {
     return String.format("$%.2f", price);
  // Getter with conditional logic
  public String getAvailabilityStatus() {
    if (isAvailable && quantity > 0) {
       return "In Stock";
    } else if (isAvailable && quantity == 0) {
       return "Out of Stock";
    } else {
       return "Discontinued";
  // Setter with side effects
  public void setPrice(double price) {
    if (price > 0) {
       this.price = price;
       // Side effect: update availability based on price
       if (price > 1000) {
```

```
System.out.println("High-value item flagged for special handling");
  // Fluent setter (returns this for method chaining)
  public Product setProductName(String productName) {
     if (productName != null && !productName.trim().isEmpty()) {
       this.productName = productName;
     return this; // Enable method chaining
  public Product setQuantity(int quantity) {
     if (quantity > = 0) {
       this.quantity = quantity;
       this.isAvailable = quantity > 0;
     return this:
  public Product setCategory(String category) {
     if (category != null) {
       this.category = category.toUpperCase();
     return this;
// Usage of fluent setters
class TestFluent {
  public static void main(String[] args) {
     Product product = new Product()
       .setProductName("Laptop")
       .setQuantity(10)
       .setCategory("electronics");
```

### **Best Practices for Getter-Setter Methods**

- 1. Always validate in setters: Check for null values, range validation, format validation
- 2. **Return boolean from setters**: Indicate success/failure of the operation
- 3. Use meaningful error messages: Help users understand what went wrong
- 4. Consider immutable objects: For some cases, consider making objects immutable

Solution in the second conventions: (get) (set) prefix with proper camelCase (set) (set) (set) prefix with proper camelCase (set)						
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5. Avoid exposing internal collections directly: Return copies instead

```
import java.util.ArrayList;
import java.util.List;
import java.util.Date;
public class CompleteEncapsulationExample {
  // Private fields (Data Hiding)
  private String name;
  private int age;
  private List < String > hobbies;
  private Date created Date;
  // Constructor
  public CompleteEncapsulationExample(String name) {
     this.name = name;
     this.hobbies = new ArrayList <> ();
     this.createdDate = new Date();
  // Getter with validation
  public String getName() {
     return name != null ? name : "Unknown";
  }
  // Setter with validation
  public boolean setName(String name) {
     if (name != null && name.trim().length() > 0) {
       this.name = name.trim();
       return true;
     return false;
  // Getter for age
  public int getAge() {
     return age;
  // Setter with range validation
  public boolean setAge(int age) {
     if (age > = 0 \&\& age < = 150) {
       this.age = age;
       return true;
     System.out.println("Invalid age: " + age);
     return false;
```

```
// Getter that returns copy of list (prevents external modification)
public List<String> getHobbies() {
  return new ArrayList <> (hobbies);
// Method to add hobby with validation
public boolean addHobby(String hobby) {
  if (hobby != null && !hobby.trim().isEmpty() && !hobbies.contains(hobby)) {
     hobbies.add(hobby);
     return true;
  return false;
// Method to remove hobby
public boolean removeHobby(String hobby) {
  return hobbies.remove(hobby);
// Read-only getter for creation date
public Date getCreatedDate() {
  return new Date(createdDate.getTime()); // Return copy to prevent modification
// Display method
public void displayInfo() {
  System.out.println("Name: " + getName());
  System.out.println("Age: " + getAge());
  System.out.println("Hobbies: " + getHobbies());
  System.out.println("Created: " + getCreatedDate());
public static void main(String[] args) {
  CompleteEncapsulationExample person = new CompleteEncapsulationExample("John Doe");
  person.setAge(25);
  person.addHobby("Reading");
  person.addHobby("Swimming");
  person.displayInfo();
  // Attempting to modify returned list won't affect original
  List < String > hobbies = person.getHobbies();
  hobbies.add("Hacking"); // This won't affect the original hobbies list
  System.out.println("\nAfter attempting to modify returned list:");
```

```
person.displayInfo();
}
```

# **Key Takeaways**

- 1. Access Modifiers provide different levels of visibility control
- 2. Encapsulation combines data and methods while controlling access
- 3. Getter-Setter methods provide controlled access to private data
- 4. Validation in setters ensures data integrity
- 5. Proper encapsulation leads to more secure and maintainable code

These concepts work together to create robust, secure, and maintainable Java applications.